Design Speed, MPH	<u>20</u>	<u>30</u>	<u>40</u>	50	<u>60</u>
Stopping Sight Distance - Min. Distance, Ft. Des. Distance, Ft.	150 150	_			475 650
Min. K* Value For:					
Min. Crest Curve Des. Crest Curve Min. SAG Curve Des. SAG Curve	16 16 24 24	28 35	65	85 145 75 100	300 105
Passing Sight Distance -					
Min. Passing Distance, Feet (2 lane) Min. K* Value For Crest		1100	1500	1800	2100
Vertical Curve		365	686	985	1340

Sight distance provided for stopped vehicles at intersections should be in accordance with, "A Policy on Geometric Design of Rural Highways".

4. The following table shows the maximum degree of curve and related maximum superelevation for design speeds. The maximum rate of roadway superelevation (e) for rural roads wth no curb and gutter is .08. The maximum rate of superelevation for urban streets with curb and gutter is .06 with .04 being desirable.

<sup>\*</sup>K is a coefficient by which the algebraic difference in grade may be multiplied to determine the length in feet of the vertical curve which will provide minimum sight distance.